Cause by Year **Nonfatal Injury Hospitalizations** Lincoln 1995-2004

ounts	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
nintentional											
Bites/Stings	0	0	2	1	1	1	1	3	1	2	1
Drowning	1	1	0	0	0	0	0	0	1	0	
Falls	35	48	92	63	74	54	66	44	55	106	63
					0					100	03
Fire/Flame/Hot Object/Substance	1	2	2	2	-	0	0	2	3	2	1
Firearm	0	2	1	0	2	0	0	0	0	0	
MVT-(occupant)	5	12	12	19	7	10	8	11	8	4	9
MVT-(motorcyclist)	1	2	1	1	0	2	0	2	1	2	1
MVT-(pedal cyclist)	0	0	0	0	0	0	0	0	0	0	
MVT-(pedestrian)	1	ñ	0	0	ñ	0	1	0	0	0	
Pedal-cylist(Other)	1	0	0	0	0	0	0	1	0	0	
	1	2	•	2	2	0	0	1	•	U	
Pedestrian(Other)	0	0	0	0	1	0	1	0	0	0	
Poisoning	0	5	1	2	3	2	2	0	3	0	1
Struck by or against	0	0	4	5	3	6	3	6	5	3	3
Suffocation & obstructing	0	1	0	0	3	1	2	1	1	0	
Total (including other unintentional)	67	87	141	128	124	105	109	96	97	137	1,09
uicide / Self Inflicted		- 01	171	120	124	100	100	- 00	<u> </u>	107	1,00
		•		•					•		
Cut/Pierce	0	0	0	0	1	0	0	0	0	ol	
Firearm	0	0	0	0	1	0	3	0	0	0	
Poisoning	3	0	2	5	1	0	1	2	2	7	2
Suffocation & obstructing	0	0	0	0	0	0	0	0	0	0	
Total (including other suicides)	3	0	2	5	3	0	4	2	2	8	2
omicide / Assault		-		•	•	•				,	
	0	0	0	2	0	0	0	0	0	0	
Cut/Pierce		Ü		_	-	-		0		U	
Firearm	1	1	0	0	0	0	0	0	0	0	
Struck by or against	1	0	0	0	0	0	1	0	0	0	
	•	1	0	4	0	0	1	1	0	1	1
Total (including other homicides)	2							_		2	4
Total (including other homicides)		6	4	1	1	2	6	()	4		
ndetermined, Legal, War, Other intents	20	6 94	4 147	1 138	1 128	2 107	6 120	0 99	4 103		
		6 94	4 147	1 138	1 128	2 107	6 120	99	103	148	1,176
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations	20 92	94	147			107	120	99	103	148	1,176
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population	20			1 138 1998	1 128 1999						
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population	20 92	94	147			107 2000	120 2001	99	103	148	1,17 Tota
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings	20 92	94	147			107	120	99	103	148	1,17
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings Drowning	20 92 1995	94 1996 *	147 1997 *	1998	1999	2000	120 2001 *	2002	103 2003 *	2004	1,17 Tota 12.
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations atte* per 100,000 Resident Population intentional Bites/Stings	20 92	94	147			107 2000	120 2001	99	103	148	1,17 Tota
ndetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations atte* per 100,000 Resident Population intentional Bites/Stings Drowning Falls	20 92 1995	94 1996 *	147 1997 *	1998	1999	2000	2001	2002	103 2003 *	2004	1,17 Tota 12. 638.
determined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance	20 92 1995	94 1996 *	147 1997 *	1998	1999	2000	2001	2002	103 2003 *	2004	1,17 Tot: 12. 638. 14.
Indetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations Inte* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tota 12. 638. 14. 5.
Indetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations Inte* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant)	20 92 1995	94 1996 *	147 1997 *	1998	1999	2000	2001	2002	103 2003 *	2004	1,17 Tot 12 638 14 5 96
Adetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations atte* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist)	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist)	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian)	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96
Adetermined, Legal, War, Other intents I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist)	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedaestrian) Pedal-cylist(Other)	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96
determined, Legal, War, Other intents I Non-fatal Injury Hospitalizations atte* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other)	20 92 1995 	94 1996 500.1 125.0	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96 12
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning	20 92 1995 	94 1996 	147 1997 * * 930.9	1998 	1999 * * 729.5 * *	107 2000 530.2 98.2 	2001	99	103 2003 	2004	1,1; Tol 12 638 14 5 96 12
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) Pedal-cylist(Other) Pedstrian(Other) Poisoning Struck by or against	20 92 1995 	94 1996 500.1 125.0	147 1997 * * 930.9	1998 * * 625.0 *	1999 * * 729.5 * *	2000 * * * * * *	2001	99 2002 * * 431.4 *	103 2003 * * 544.6 *	2004	1,17 Tot 12 638 14 5 96 12 8
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist/Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing	20 92 1995 	94 1996 	147 1997 	1998 625.0 188.5 49.6	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148	1,17 Tot 12 638 14 5 96 12 8 18 35
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedal-cyclist) Pedal-cyllist(Other) Pedstrian(Other) Poisoning Struck by or against	20 92 1995 	94 1996 500.1 125.0	147 1997 * * 930.9	1998 	1999 * * 729.5 * *	107 2000 530.2 98.2 	2001	99	103 2003 	2004	1,17 Tot 12 638 14 5 96 12 8
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional)	20 92 1995 	94 1996 	147 1997 	1998 625.0 188.5 49.6	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148	1,1' To' 12 638 14 5 96 12 8 18 35
letermined, Legal, War, Other intents Non-fatal Injury Hospitalizations e* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted	20 92 1995 	94 1996 	147 1997 	1998 625.0 188.5 49.6	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148	1,1' To' 12 638 14 5 96 12 8 18 35
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations e* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce	20 92 1995 	94 1996 	147 1997 	1998 625.0 188.5 49.6	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148	1,1 To 12 638 14 5 96 12
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations e* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce Firearm	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2	1,1 To 12 638 14 5 96 12 8 18 35 5 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce Firearm Poisoning	20 92 1995 	94 1996 	147 1997 	1998 625.0 188.5 49.6	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148	1,1 To 12 638 14 5 96 12 8 18 33 5 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 96 12 8 18 36 9,1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce Firearm Poisoning	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2	1,1 To 12 638 14 5 96 12 8 18 36 9,1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 96 12 8 18 36 9,1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) Total (including other unintentional) Total (including other unintentional)	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 99 12 8 18 33 5 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) cide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) cide / Self unilicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) micide / Assault Cut/Pierce	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 99 12 8 18 33 5 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) micide / Assault Cut/Pierce Firearm	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 96 12
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) micide / Assault Cut/Pierce	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 99 12 8 18 33 5 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) micide / Assault Cut/Pierce Firearm Struck by or against	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 99 12 8 18 38 9 1,092
determined, Legal, War, Other intents Non-fatal Injury Hospitalizations te* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) icide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) icide / Assault Cut/Pierce Firearm	20 92 1995 	94 1996 	147 1997 	1998	1999 729.5 69.0	107 2000 	120 2001 647.1 78.4 	99 2002 * 431.4 * * 107.8 * * * * * * * * * * * * * * * * * * *	103 2003 	148 2004 1,039.2 1,039.2 1,343.1	1,1 To 12 638 14 5 99 12 8 18 33 5 1,092

^{**}Rate not calculated for values < 5
Injury counts are tabulated by location of residence
Injury and Violence Prevention Program